

ABSTRACT OF THE DISCLOSURE

A door latch includes an S-handle, a mounting plate, a locking mounting plate, a handle latch and a locking spring. One end of the S-handle is terminated with a latch extension. A locking key extends from the S-handle. Each mounting plate includes a handle hole. A lock slot is formed adjacent the handle hole in the locking mounting plate. The lock slot receives the locking key. The handle latch includes a hook member and at least one mounting flange extending from a rear of the hook member. The hook member is sized to receive the latch extension. The S-handle is secured to a door with the mounting plates and the handle latch is secured to a surface, adjacent the door. A second embodiment of a door latch includes a torsion spring. The second embodiment of the door latch is used to lock a sliding door.